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## Ecomeo by Ecoextract, a Biobased Solvent for Natural Cosmetic Ingredients

Ecoextract

[ecoextract.com](http://ecoextract.com)

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### PRODUCT/SERVICE BACKGROUND INFORMATION

Ecoextract enables sustainable extraction of cosmetic and fragrance ingredients. Ecomeo is a 100% biosourced solvent produced from agricultural residues. It selectively extracts both lipophilic and polar actives in one step, preserving sensitive molecules such as polyphenols, carotenoids, and tocopherols. Compatible with existing equipment and validated from lab to pilot to industrial campaigns, Ecomeo delivers high quality extracts, efficient solvent recovery, and a reduced environmental footprint. The patented Ecoextract technology is food approved in the EU, Australia, and New Zealand, with applications ongoing in Canada and the USA, and for organic food certification in Europe.

### WHAT IS THE COMPANY INTRODUCING TO THE MARKET/INDUSTRY?

Ecoextract is introducing Ecomeo powered extraction for natural cosmetic actives. The solution pairs a plant derived solvent with a patented process to deliver high yield gentle extraction at scale. Formulators and ingredient makers can obtain oils, oleoresins, antioxidants, color, and aroma fractions with excellent sensory quality and consistent specifications. The technology is near ready for existing units with limited adaptations, enabling fast evaluation from bench to pilot to industrial runs, with robust mass balance and solvent recycling data to support scale up and quality dossiers.

### HOW WILL THIS NEW PRODUCT/SERVICE IMPACT THE INDUSTRY (BENEFITS)?

Ecomeo helps the industry launch innovative clean cosmetic ingredients while improving process sustainability and agility. Benefits include strong selectivity for target lipophiles, high yields, efficient recycling, and compatibility with continuous or batch extraction. It supports COSMOS compliant supply chains and transparent specifications that build brand trust. Industrial feasibility is proven, which shortens time to market and reduces technical risk for new botanicals and co product valorization programs.